	•	
L37	obsolete with (coprocessor\$1 or co-processor\$1)	0
L36	obsolete adj (coprocessor\$1 or co-processor\$1)	0
L35	older adj (coprocessor\$1 or co-processor\$1)	1
L34	old adj (coprocessor\$1 or co-processor\$1)	0
L33	L32 not L30	6
L32	L31 and (L25 or L26)	9
L31	(L12 or L13) same L28	602
L30	L15 and (L25 or L26)	3
L29	L27 and L28	4
L28	coprocessor\$1 or co-processor\$1	8617
L27	L24 and L25	8
L26	(703/26).ccls.	289
L25	(712/227).ccls.	483
L24	(712/34).ccls.	235
L23	condition code\$1 or predicate\$1	19330
L22	L6 and L20	86
L21	L6 same L20	2
L20	(co-processor\$1 or coprocessor\$1)	8617
L19	L6 and L14	2
L18	L17 not L15	56
L17	(L12 or L13) and L16	66
L16	(712/35).ccls.	200
L15	(L12 or L13) and L14	81
L14	(712/34).ccls.	235
L13	(interface\$1) with program\$5	87945
L12	(interface\$1) with configur\$4	35714
L11	(L8 or L9) with configur\$4	7
L10	(L8 or L9) with program\$5	38
L9	co-processor interface	83
L8	coprocessor interface	235
L7	coprocessor with functional units	43
L6	data with L5	2847
L5	L4 adj L3	26245
L4	out	2664078
L3	order	2525631
L2	out of order	0
L1	"out of order"	0

7